1	GGCACGAGGT	TCCTCCCCAC	TCTGTCTTTC	TCACCTCTCC	TTCACTTTTC
51	CTAGCCTCCT	CACCACCATC	TGATCTATCT	TGTTCTCTTC	ACAAAAGGCT
01	CTGAAGACAT	CATGAACCCA	CAACGGGAGG	CAGCACCCAA	ATCCTATGCT
51	ATTCGTGATT	CTCGACAGAT	GGTGTGGGTC	CTGAGTGGAA	ATTCTTTAAT
01	AGCAGCTCCT	CTTAGCCGCA	GCATTAAGCC	TGTCACTCTT	ATTTAATAG
51	CCTGTAGAGA	CACAGAATTC	AGTGACAAGG	AAAAGGGTAA	TATGGTTTAC
01	CTGGGAATCA	AGGGAAAAGA	TCTCTGTCTC	TTCTGTGCAG	AAATTCAGGG
51	CAAGCCTACT	TTGCAGCTTA	AGGAAAAAA	TATCATGGAC	CTGTATGTGG
01	AGAAGAAAGC	ACAGAAGCCC	TTTCTCTTTT	TCCACAATAA	AGAAGGCTCC
51	ACTTCTGTCT	TTCAGTCAGT	CTCTTACCCT	GGCTGGTTCA	TAGCCACCTC
01	CACCACATCA	GGACAGCCCA	TCTTTCTCAC	CAAGGAGAGA	GGCATAACTA
51	АТААСАСТАА	СТТСТАСТТА	GATTCTGTGG	AATAA (SEQ.	ID. NO.:1)

Figure 1

- 1 MNPQREAAPK SYAIRDSROM VWVLSGNSLI AAPLSRSIKP VTLHLIACRD
- 51 TEFSDKEKGN MVYLGIKGKD LCLFCAEIQG KPTLQLKEKN IMDLYVEKKA
- 101 QKPFLFFHNK EGSTSVFQSV SYPGWFIATS TTSGQPIFLT KERGITNNTN
- 151 FYLDSVE* (SEQ. ID. NO.:2)

Figure 2

<u>Source</u>	IL-1 cha			
<u>human tissue</u>				
Splecn	_			
Lymph Node	-			
Thrymus	_			
Tonsil	a			
Bone Marrow	а			
Fetal Liver	_			
L <i>e</i> ukocyte	_			
Heart	а			
Brain	-			
Placenta	a			
Lung	a			
Liver	_			
Skel. Muscle	_			
Kidney				
Pancreas	_			
Prostate	_			
Testis	ä			
Ovary	-			
Sm. Intestine	_			
Colon	а			
fetal brain				
NK cells				
parathyroid tumor				
colon tumor				
$p\infty 1$				

Figure 3